Author index

Abe.T. 183 Abogadie, F.E.C.497 Accordini, C. 105 Ache, B.W. 373,408,518,565,557, Acree, T.E. 395,550 Adachi, M. 185 Ågren, L. 378 Aihara, K. 185 Aishima, T. 182 Aiuchi, T. 188 Akabane, T. 189 Akaike, N. 207 Akaishi, T. 277 Akasaka, K. 189 Akey, L.R. 497 Aldinger, S. 541 Aldrich, H.C. 527 Allen, C.J. 550 Allen,S. 569 Almaas, T.J. 373 Anderson, A. 529 Andrews, B. 597 Andriason, I. 393 Anholt, R.R.H. 421,582 Anker, L.S. 447 Anliker, J.A. 551 Antonakis, K. 105 Apfelbach, R. 209, 408, 498, 597 Arents, P. 388 Asaka, H. 201 Asakura, Y. 183, 198 Astic, L. 386 Atema, J. 559, 560, 577, 595, 663, Avenet.P. 498,511. Axel.R. 506 Azen, E.A. 531

Babalyan, V.V. 374 Bailey, M.S. 528 Baird, J.C. 374 Bakalyar, H.A. 570 Baker, H. 498 Barnard, J. 395,550 Barrick, D.M. 546 Barry, M.A. 499 Bartoshuk, L. 508,542 Bartoshuk, L.M. 499,551 Barylko-Pikielna, N. 384 Bayley, D.L. 504 Beadle, D.J. 380 Beauchamp, G.K. 467,500, 541,542,555,556,592,593 Behan, J. 374, 414 Beidler, J.L. 500

Belcher, A. 391 Bell.G. 569 Bell.G.A. 500 Benos, D.J. 396 Berglund, B. 374, 375 Bernard, R.A. 501 Bernays, E.A. 329 Bernstein, I.L. 583 Bigiani, A. 501 Birch, G.G. 387,400,502 Bishofberger, J. 407 Blair, D.C. 537 Bläker, M. 407, 576 Bland, R. 375 Boekhoff, I. 19,375,504 Boelens, P. 416 Bolls, C. 571 Bonnefol, M. 560 Booth, B. 516 Borroni, P.F. 502 Böttger, B. 520 Boughter, J.D., Jr 600 Boulton, R.B. 521 Bowen, D.E. 600 Boyle, A. 541 Bradley, B.E. 503 Bradley, R.M. 503 Brand, J.G. 190, 205, 409, 504, 538,545,585 Brands, L. 516 Brandt, J.F. 542 Breer, H. 19,375,390,411,504 Bright, K.L. 329 Brouwer, J.D. 504 Brouwer, J.N. 381 Brownell, P.H. 525 Bruch, R.C. 497,511 Brunjes, P.C. 505,587 Bryant, B.P. 505 Buchheit, K. 506 Buck, L. 506 Buonviso, N. 376 Burchett, S.A. 588 Burd, G.D. 506, 534 Burlingame, G.A. 582 Byrd, C.A. 506 Byrnes, A.P. 553

Cain, W.S. 376,399,509,513, 516,551,566,574,586 Campbell, J.T. 548 Capeless, C.G. 531,600 Caprio, J. 181,191,594,597 Carmi, O. 507 Carr. T. 516 Carr. V.M. 507 Carr. W.E.S. 527,593 Carter.S. 600 Catalanotto, F.A. 508 Cattarelli, M. 376,386 Chapman, M.M. 538 Chapman, R.F. 607 Chaput, M. 376 Chastrette, M. 81 Chen, P. 508 Chen, S.C. 497 Chiang, G. 540 Christensen, T.A. 373,383 Chuieri, F. 585 Chung.S.-K. 508 Cinelli, A. 509, 599 Clark.E.C. 537 Clark, L. 580 Clifford, M.N. 400 Cometto-Muniz, J.E. 509 Contreras, R.J. 525 Coon, H.G. 510 Coon, M.J. 513 Cork, L. 589 Corotto, F. 510 Cowart, B.J. 541 Crumbliss, A.L. 574

Cummings, T.A. 511

Cupehik, G.C. 534

D'Abundo, S. 585 Dahl. A.R. 547 Dal Monte, M. 402 Danho, W. 511 Darlington, R.A. 550 Darlington, R.B. 395 Dau, B. 511 Davis.J.D. 581 Davis, L.B. 169 de Kramer, J.J. 407 de Saint Laumer, J.-Y. 81 De Wijk, R. 376, 377, 513, 551, 574 Delconte, J.D. 512 Den Otter, C.J. 377 Derby, C. 512,520,565 Derzie, A. 540 Desimone, J.A. 602 Desnoyers, S. 551 Devonshire, F. 508 Dhallan, R.S. 570 Dickens.J.C. 239 Dijksterhuis, G. 378,388 Ding, X. 513

Dionne, V.E. 562 Distel, H. 392,603 Dmitrieva, T.M. 387,413 Dobson, H. 378 Dockstader, K.C. 514 Dodd, G.H. 375,409 Dokko, J.H. 523 Donta, T.S. 514 Doty, R.L. 483,515,524, 573,582 Døving, K.B. 378 Drake, A.F. 596 Drazba, J. 504 Drver.L. 516 Dubois, G. 381, 516, 533 Duffy, V.B. 516 Duncan, H.J. 517,566 Dunwiddie, T.V. 514 Durand-Lagarde, M. 379, 390

Edwards, P.A. 447 Egawa, M. 508 Eisner, T. 529 Eisthen, H.L. 517 Eller, P.M. 538,539,540 Elofsson, R. 382 Engelman, K. 589 Ennis, D.M. 1 Enomoto, S. 194 Enslen, M. 547 Epple, G. 391 Erickson, R.P. 575,576 Evans, J. 43,518 Evans, J. E. 532 Evans, W.J. 518

Fadool, D.A. 518 Fafard, A. 577 Farbman, A. 511 Farbman, A.I. 507 Farmer, P. 504 Feigin, A.M. 519 Feng, W.-H. 589 Fernandez, G. 519 Ferris, A.M. 516 Figenschou, A. 379 Filley, C.M. 538 Fine-Levy, J. 520 Finger, T.E. 514,520, 524,562 Firestein, S. 521 Fischer, U. 521 Fisher, A.S. 500 Fonta, C. 379 Formaker, B.K. 522 Foster, J.D. 522

Franceschini, F. 105 Francis, G.W. 392 Frank.M.E. 429,531. 561,564,571 Frankmann, S.P. 523 Frank, R.A. 523, 594 Frantz, M. 594 Freeman, J.D. 501 Friedel, I. 380 Friedemann, M. 524 Friedman, M.I. 583 Frijters, J.E.R. 303 Frye.R.E. 515,524 Fugita, S. 193 Fujii.W. 198 Fujimoto, Y. 184 Fulton, C.M. 510 Funahashi, T. 197 Funakoshi, M. 190,200 Funkunaga, I. 184 Furukawa, M. 297 Furuta, S. 524

Gaffin, D.D. 525 Gall, C.M. 529,530 Gama, Y. 203 Gannon, K. 525, 531 Gardner, R.R. 526 Gascuel, J. 380 Gatlin.L.A. 575.576 Gatten, R.E. 526 Gay, B. 386 Gay, S.E. 535 Gelperin, A. 526 Gerfen, C. 580 Gerhardt, G.A. 524,560,663 Gervais, R. 381 Gesteland, R.C. 504,543 Getchell, M.L. 522 Getchell, T.V. 522 Gibbs.J. 523 Gibes, K. 516 Giddings, T.H. 573 Gillmore, R. 569 Gilmore, M. 563 Gilmore, M.M. 399,526 Girard, P. 405 Glaser, D. 381 Glatter, S. 349 Gleeson, R.A. 527,593 Glendinning, J.I. 527 Gödde.J. 525 Goehler, L.E. 528 Göggerle, S. 375 Golbe, L.1. 515 Gold, G.H. 548

Gollomp, S.M. 515 Gomez, G. 595 Gong.O. 528 Gordon, E. 536 Gotoh, M. 198 Graabraek, S. 381 Graham, B.G. 575 Grant, A.J. 529 Graziadei, P.P.C. 516, 559,588 Green, B.G. 529,675 Greenberg, R.M. 593 Griffiths, D.E. 382 Grigor, J.M. 387 Grill, H.J. 584 Gurkan, S. 503 Guthrie, K.M. 529,530

Hagihara, Y. 198 Hahn.I. 530 Hallberg, E. 382, 386 Halpern, B.P. 512 Halpern, M. 508, 536 Halsell, C.B. 499,531 Hanai, K. 190 Hanamori, T. 186 Hanamure, Y. 508 Hansson, B.S. 383 Harada, S. 193 Harder, D.B. 531,557,600 Hare, W.R., III 501 Harper, H.W.M.S. 532 Hasegawa, S. 200 Hastings, L. 43,518,532 Hatanaka, T. 196 Hatt, H. 383,604 Havey, J. 583 Hayashi, H. 197 Heck, G.L. 602 Heiman, S.A. 575, 576 Heinemann, S. 562 Hellekant, G. 381, 383, 533 Hellemann, U. 384 Hendriks, P. 416 Henegar, J. 552 Her, C. 533 Herness, M.S. 534 Herrera, J. 534 Herz.R.S. 534 Heth, G. 556 Hettinger, T.P. 561,571 Hidaka, I. 192 Hildebrand, J.G. 383, 405,410 Hill, D.L. 522,587,590

Hill, T.W. 602

Hirai, M. 186 Hirono, J. 194 Hirono,S. 319 Hirota.K. 186 Hirsch, A.R. 535,536 Hohn, C. 349 Holland, V.F. 69,283 Holley, A. 386, 406 Holman, M.A. 593 Holtzman, D.A. 536 Homma.S. 277 Honda, E. 582 Hornung, D.E. 537 Hoshika, Y. 197 Hösl.M. 384 Hotson, S. 384, 537 Howard, G. 519 Howells, P. 374, 414 Hudson, R. 385, 392, 603, 651 Hukushima, Y. 196 Hummel, C. 537 Hummel, T. 385, 401, 537 Hunt.N.L. 131 Huque, T. 403, 409, 538, 541.585 Hurtig, H.W. 515 Hwang, P.M. 538

Ide.M. 198 Ifuku, H. 185 Imamura, T. 197 Imoto, T. 189 Indo, M. 201 Inui, T. 198 Ishigami, Y. 203 Ishihara, K. 201 Ishii R 569 Ishikawa, S. 198 Ishiko.N. 186 Ishima, R. 189 Ishizu.Y. 184 Ito.S. 185 Iwahashi, H. 203 Iwaki, T. 197 Izawa, K. 184

Jafek,B.W. 538,539,540 Jaillardon,E. 386 Jakinovich,W.,Jr 583 Jazaeri,A.A. 505 Jehl,C. 386 Jellinek,J.S. 711 Jernigan,P. 540 Jinich,S. 539,572 Johansson,K.U.I. 382,386 Johnson,E.W. 538,539,540 Johnston, J. 540 Johnston, I.K. 586 Johnston, R.E. 540 Jurs, P.C. 447

Kajiura, H. 541

Kalinoski, D.L. 403, 504,

541.582 Kalkstein, D. 579 Kanamura, S. 202 Karg.G. 387,407 Karrer, T. 542 Kasahara, Y. 191, 193, 551 Kase, N. 196 Kashiwayanagi, M. 194,204 Katayama, H. 199 Katsel, P.L. 387 Kauer, J.S. 509, 589, 599 Kawabata, M. 193 Kawada, T. 188 Kawasaki, M. 187, 201 Kawazoe, Y. 204 Keen, J.N. 402 Kelling, S.T. 512 Kemp, S.E. 387,542 Kendal-Reed, M. 374, 388,414 Kennedy, L.M. 388,533,572 Kent. P. F. 631 Kikuchi, A. 183 Kimoto, M. 196 Kimura, Y. 297 King, B.M. 388 King, C.T. 590 Kinnamon, J.C. 544, 573 Kinnamon, S. 498, 511 Kirkpatrick, B. 600 Kirstein, C.L. 542 Kitada, Y. 95,206 Kitamura.S. 195 Kitoh, J. 208 Kittel, P. 549 Kiyohara, S. 182, 208 Klarenberg, A. 389 Kleene, S.J. 543 Klein, U. 389 Knasko, S.C. 543 Kobal, G. 379, 380, 385,

390,401,537,544

Kobayashi, S. 184, 198

Koch, U.T. 387,407

Kohbara, J. 191, 192

Kohoriyama, H. 193

Kock, K. 407, 576

Koga, T. 186

Kobayashi, A. 186

Koizuka, I. 201 Komai.M. 505 Kondo, T. 197 Konosu.S. 181 Köster, E.P. 391 Kotake, Y. 189 Kotani, M. 185 Kotrschal, K. 31,544 Kozaki, M. 201 Kozlov, Y.P. 387 Krautgartner, W.-D. 31 Krieger, J. 390,504 Kroeze, J.H.A. 219,393 Kubota, K. 186,556 Küderling, I. 391 Kühnel, W. 397 Kuiper, H.J. 391 Kumazawa, T. 403, 545 Kurahashi, T. 182 Kurihara, K. 194, 196, 204 Kurihara, Y. 188, 189 Kurioka, Y. 201 Kurose, I. 199 Kurose, K. 199 Kusano, K. 201 Kveton.J. 499

Labenski, M.E. 550 Labyak, S. 558 Lacadre, Y. 508 Laffort, P. 391 Lai, E.Y. 510 Laing.D. 392,569 Lancet, D. 545 Langthaler, W.U. 394 Larson, P. 579, 590 Lasher, R.S. 546 Lasiter.P.S. 546 Laska, M. 392, 651 Lawless.H.T. 225,349 Lazard, D. 545 Leclercq.F. 105 Lee, C.B. 225 Lee, H.-C. 540 Lee.J.C. 607 Lee, T.D. 569 Lee, W.E., III 546 Legger-Huysman, A. 394 Lehman, C. 499 Lehrach, C.M. 515 Leon, M. 507, 529, 542 Leopold, D.A. 537,601 Lepri.J.J. 526,564,588,601 Lerner, M.R. 414,553,595 Leveteau, J. 393 Levine, R.B. 410

Levinson, M. 399 Lewis.J.L. 547 Lieberman, S.M. 535 Lindeman, B. 393 Lindemann, B. 411 Lindstrand, K. 547, 549 Lin, H.C. 585 Linschoten, M.R.I. 219,393 Linssen, J.P.H. 394 Litaudon, P. 376 Liu.H. 596 Liu.O. 319 Livermore, B.A. 392 Löffelmann, G. 389 London, J.A. 514 Looy, H. 123, 547, 598 Lopez, A. 502 Lorig, T.S. 548 Lovett, S. 375,409 Lowe, G. 548 Lucas, P. 403 Luer, C.A. 588 Lulejian, C.A. 376 Luts, A. 549 Lu, X.-C.M. 549

Mackay-Sim, A. 549 Macleod.P. 393 MacLeod, P. 404 Maetani, T. 201 Maggio, J.E. 550 Maiworm, R.E. 394 Malun, D. 395 Mantyh, P.W. 550 Marfaing, P. 391 Marin, A.B. 395,550 Marino, S. 551 Markert, L.M. 602 Marks, L.E. 569,617 Marshall, J.F. 542 Martinez, B.A. 551 Marui, T. 191,551 Maruniak.J. 506.510.552 Maruniak, J.A. 596 Mason, J.R. 580 Masson, C. 380, 396 Mathlouthi.M. 403 Matsukura, M. 184 Matsunaga, T. 201 Matsuo, R. 192 Matsuzaki, S.Y. 203 Mattes, R. 589 Mattes, R.D. 552 Matuszewska, I. 384 Matyas, E.P. 602 Maxson, S.C. 559

Mayer, M.S. 553, 699 McBride, S.A. 553 McClintock, T.S. 553 McDaniel, M.R. 337, 573 McDowell, L.M. 527 McLaughlin, J.R. 699 McPheeters, M. 429 Meisami, E. 554, 566, 579, 591,603 Menco, B.P.M. 396,397, 511,554,555,568,582 Mendoza, A.S. 397 Mennella, J.A. 555, 556 Menzies, R.A. 556 Meredith, M. 155, 519, 556 Merrill, C.L. 559 Michel, W.C. 373, 518, 557 Miller, I.J., Jr 557, 558, 601 Miller, M.L. 43 Minnema, D.J. 43 Mistretta, C.M. 558 Mitsuno, T. 194, 203 Miwa, T. 297 Miyajima, T. 192 Miyake, Y. 183 Miyamoto, T. 190, 205, 403 Miyaoka, Y. 185,277 Miyaska, A. 189 Miyazaki, Y. 184, 198 Mochizuki, K. 200 Monaco, J. 551 Monahan, E. 559 Monti-Graziadei, A.G. 559 Moore, A. 398 Moore, P. 595 Moore, P.A. 524,560,663 Moran, D.T. 538,540 Morgan, K.T. 560 Moriguchi, I. 319 Mori, K. 239 Mori, M. 188 Morini, G. 502 Morishita, T. 192 Mozell, M.M. 530,602,631 Müller, T. 398 Murphy, C. 399, 539, 561,563,572 Murphy, S.J. 631 Muruganandam, A. 586 Mustaparta.H. 373,381,415 Mutus, B. 586

Nagai, H. 198 Nagai, T. 185, 207 Naim, M. 399, 411

Myers, W.E. 561

Naish, M. 400 Najafi, K. 503 Nakagawa, M. 183, 198 Nakajo,S. 189 Nakamura, H. 200 Nakamura, M. 198 Nakamura, T. 195 Nakamura, Y. 188, 189 Nakano, Y. 200 Nakao, M. 204 Nakaya, K. 188, 189 Neff,S.N. 599 Nef.P. 562 Nelson, G.M. 562 Nevitt.G. 562 Nevo, E. 556 Nickell, W.T. 563,580 Nickou, C.M. 586 Nijjar, R. 563 Nilsen, T. 400 Ninomiya, Y. 200,533 Nishijo, H. 192 Nixdorf, R.R. 377 Nix, W.B. 564 Noble, A.C. 521 Nomura.H. 204 Nordin, S. 375 Norgren, R. 192, 584 Norman, A.B. 580 Novelly, R. 551 Novikov, S.N. 374 Nuding, S.C. 429,564

O'Connell.R.J. 57.502. 529,570,577 O'Keefe, G.B. 581 Oakley, B. 564 Ogata, H. 195 Ogata, S. 197 Ogawa, H. 185 Oguri, M. 197 Ohgushi, M. 185 Ohnishi, S. 201 Ohsawa, I. 198, 401 Ohta, H. 191, 551 Ohvama, M. 508 Okado, Y. 205 Oka, Y. 207 Okazaki, Y. 197 Okumura, K. 201 Olsen, K. 565 Olsson, M.J. 374 Onoda, N. 207 Ono, T. 187, 192, 592 Ooki, M. 193 Orona, E. 565

Ostroumov, V.A. 387 Ozaki, M. 188 Ozeki, T. 201

Paik, S.I. 517,566 Panteli, A. 502 Paolillo, J.A., Jr 566 Paternostro, M. 566 Pauli, E. 390,401 Paulson, G. 497 Pavne.P.A. 402 Pecore, S. 516 Pelchat, M.L. 567 Pelosi, P. 402 Perez,R. 559 Perkins, J. 402 Persaud, K.C. 402,411 Peter, R.E. 143 Peters, R.C. 31 Pierce, J.D., Jr 567 Pisanelli, A.M. 402 Pixley, S.K. 568 Porter, R.H. 169 Portmann, M.O. 403 Prah, J.D. 568 Prescott, J. 569 Prestwich, G.D. 239 Priddy.B. 578 Pun.R.Y.K. 543 Punter, P.H. 378

Rabinowitz, J.L. 538 Radike, M. 43 Raj.J.M. 483,573 Raming, K. 390,504 Ramirez, I. 361,691 Rankin, K.M. 569,617 Rasmussen, L.E.L. 569 Reasner, D.S. 570,577 Reed.D. 551 Reed.R.R. 570 Rehnberg, B.G. 571 Reibenspies, M. 498 Renou, M. 403 Rentmeister-Bryant, H. 571 Restrepo, D. 403, 541, 582 Reutter, K. 398, 404 Rhodes, R. 572 Rivers, A.M. 582 Roczniak, S. 491 Rogers, M.E. 572 Ronen, T. 399 Roozen, J.P. 394 Roper, S. 498, 501, 511 Rosenblum, P.M. 143

Rosen, S. 497

Rosin,J.F. 404 Rospars,J.P. 405 Rouault,J. 405 Rouby,C. 406 Royer,S.M. 544,573 Royet,J.P. 386 Rubico,S.M. 573 Rubinstein,N. 545 Russ,D. 209 Ruthruff,A.M. 586 Rutschmann,M.A. 406

Saito, Y. 202 Sakaguchi, H. 204 Sako, N. 200 Salata, J.A. 483, 573 Sameshima, A. 508 Sapp, A.C. 548 Sasaki, M. 203 Sasa,T 184 Sass, K.J. 551 Satoh, Y. 189 Sato, N. 183 Sato, T. 194,205 Sattely, E.A. 575 Sauer, A.E. 387,407 Sauvegrain, P. 81 Sbarbati, A. 105 Schab, F.R. 574 Scharf, H.D. 381 Scherer, P.W. 530 Schiet, F.T. 376,574 Schifferstein, H.N.J. 297 Schiffman, S.S. 516,574, 575,576 Schild.D. 407 Schmale, H. 407, 576, 585 Schmidt, M. 408 Schneidereit, M. 408 Schoenfeld, T.A. 577 Scholz, N. 560,577 Schroeder, D.M. 517 Schudel, P. 409 Schwob, J.E. 578 Scott, A.P. 398 Scott, J.W. 376,578 Seiden, A.M. 517,566 Seki, A. 189 Sendera, T. 579 Sengelaub, D.R. 517 Serby, M. 579,590 Serghat, S. 403 Seta, N. 201 Shaffer, G. 523, 594 Shah, P.S. 580

Shaman, P. 515

Sheehe, P.R. 601 Sheelar, S. 571 Sheffield, B. 572 Shepherd, G.M. 521 Shibata, Y. 189 Shimada, I. 204 Shingai, T. 185,277 Shipley, M.T. 528,580 Shiraishi, A. 186 Shoji, T. 196 Silver, W.L. 520,524,564 Simon, S.A. 69,283,575. 576,584 Singer, A.G. 593 Sinkevitch, C. 581 Skinner, M.S. 409 Skinner, R.B. 399 Slotnick, B.M. 131,209, 549,553,571,600 Smith, D.V. 517,523, 566.595 Smith, G.P. 523 Smith, J.C. 558, 581, 591 Smith, R.S. 582 Smutzer, G. 582 Sniffen, J. 563 Snyder, D.A. 582 Snyder, S.H. 538 Sollars, S.I. 583 Solms, J. 406 Somenarain, L. 583 Someya, J. 203 Sommerville, S. 583 Sone, Y. 184 Sorensen, P.W. 143 Sostman, A. 576, 584 Southwick, E.W. 409 Spector, A.C. 584 Spencer, D.D. 551 Spielman, A.I. 409 Spielman, A.I. 585 Stacey, N.E. 143 Stagner, W.C. 575,576 Starcevic.S. 586 Starr. A. 518 Steiner, J.E. 410,586 Stengl, M. 410 Stern, M.B. 515 Stevens, D.A. 57,586 Stevens, J.C. 516, 566, 586 Stewart, J.S. 587 Stewart, R.E. 587 Stockmayer, M. 589 Stoess, C. 567 Stone, D. 498 Straits, K. 563

Strittmatter, C.E. 588 Strotmann, J. 411,504 Sugano, H. 183 Suggs, M.S. 576 Sugimoto, K. 109,205 Sunalyama, Y. 206 Sundler, F. 549 Sun, W.-C. 239 Sutherland, M.J. 505 Suzuki, N. 206 Suzuki, S. 200 Swales, P. 590

Sweazey, R.D. 503,588

Striem, B.J. 399,411

Tabuchi, E. 187 Takahashi, Y. 185 Takami, S. 588 Takashima, Y. 187, 201, 202 Takebayashi, M. 194 Takemoto, I. 201 Takeuchi, S. 184, 198 Takishima, T. 192 Talamo, B.R. 589 Talou, T. 411 Tanida, M. 183 Taniguchi, M. 204 Tanimura, T. 203 Tareilus, E. 411,504 Teeter.J.H. 109,190. 205,403,545,582 Teff.K. 589 Tennissen, A.M. 590 Tepper, B.J. 590 Thaw, A.K. 591 Theodorsson, E. 549 Thesen, A. 412 Thimm, E. 591 Thürauf.N. 380,540 Todrank.J. 467,592 Tomita, H. 193, 199 Tømmerås, B.A. 412 Tonoike, M. 194, 201 Tonosaki, K. 190 Tordoff, M.G. 592 Torii, K. 188,592 Torii, S. 197 Torvik, A. 413 Trannel, T.J. 536

Trapido-Rosenthal, H.G.

527,565,593

Travers, J.B. 497

Travers, S.P. 497

Trotier, D. 404 Tsuchiya, H. 593 Tuorila,H. 384 Turner,G. 585

Ueda,K. 194,203 Ueno,Y. 197 Uenoyama,S. 183 Umeda,R. 297 Uwano,T. 187

Vainio, L. 384 Valentinčič, T. 251, 267, 594 Valeyev.R.B. 387,413 van der Wel.H. 381 van der Klaauw, N. 594 Van Toller, S. 384, 388, 414.537 Van der Goes van Naters, W.M. 377 Van Toller, S. 374 Van Houten, J.L. 594 Veltung, D.A. 523 Vickers, Z. 540 Vigna, S.R. 550 Vigouroux, M. 376,406 Vodyanoy, V. 175 Vogt, M.B. 590,595 Vogt.R.G. 414,595 Voigt, R. 559, 595

Wachowiak, M. 505,557 Wakamori, M. 207 Walker, J.C. 596 Walters, D.E. 491,516 Walters, E. 506, 596 Wang, D. 508 Wang, S. 601 Warren, D.W. 596 Warwick, Z.S. 516,574 Wegener, J. 411 Wegert.S. 191,594,597 Weiffenbach, J.M. 597 Weihmuller, F.B. 542 Weiler, E. 597 Weingarten, H.P. 123, 547,598 Weissburg, M. 598 Welling, E.S. 546 Wellis, D.P. 578,599 Whitehead, M.C. 499,600 White, J. 599 Whitney, G. 409, 531, 557,585,600 Wibe, A. 415 Wieczorek, H. 389

Williams, J. 600

Wirsig-Weichmann, C.R. 588 Wise, S.E. 601 Wolff, G. 389 Womble, M. 558 Wright, H.N. 601 Wright, M. V. 594 Wyse, J. P. 536 Wysocki, C.J. 467, 519,

Xiao, R. 601

567,592

Yamada, K. 187 Yamada, T. 196 Yamada, Y. 205 Yamagishi, M. 200 Yamaguchi, H. 183 Yamaguchi, S. 193 Yamamoto, T. 184, 185, 186, 192, 202 Yamamoto, Y. 206 Yamanaka, J. 192 Yamashita, H. 188 Yamashita, S. 206 Yamazake, K. 569 Yamazaki, K. 593 Yasuda, M. 193, 199 Yatagai, M. 184, 198 Yau, K .- W . 570 Yau, N.J.N. 337 Ye,Q. 602 Yokoe, H. 582 Yoshida, M. 198, 200, 569. Yoshida, T. 202 Yoshii, F. 319 Yoshimoto, N. 201 Yoshimura, S. 201 Youngentob, S.L. 537,602 Yuasa, T. 207

Zampighi, G. 283
Zampighi, G. A. 69
Zarraby, R. 603
Zehavi, U. 399
Zhan, J. 500
Zielinski, B. 581,586
Zimmer-Faust, R. K. 603
Zimmermann, B. 389
Zinkevich, E. P. 519
Zippel, H. P. 415
Zufall, F. 383,521,604

Acetylcholine

behavioral responses, Ophiura ophiura 251

Agonism

competitive/non-competitive-molecular mixture models 1

Amino acid

chemoreceptors, behavioral responses—chemical stimuli, *Ophiura ophiura* 267

Amino acids

behavioral responses, Ophiura ophiura 251

Antidiuresis

drinking hypertonic saline, man 277

Astringent sensations

perception, time-intensity-ratings 225

Benzenoid

musk, odorless/odoriferous structure-activity relationship 319

Boll weevi

receptor site analysis, neurosensory responses, aggregation pheromone 239

Ca2+

Na⁺, frog glossopharyngeal nerve-water fibers 95

Capsaicin

desensitization, chemical irritation-tongue 675

Carbonation perception

temperature 337

Cellulose

chemoreception, rats 691

Chemical irritation

capsaicin desensitization, tongue 675

Chemoreception

cellulose, rats 691

Chemoreceptor

numbers, environmental effects-grasshopper antennae 607

Chemoreceptor cells

Ciliata mustela, mucoid stimuli 31

Chemosensory

appendages, lobster 663

Ciliata mustela

solitary chemoreceptor cells, mucoid stimuli

Context effects

differential, taste context effects 617

Dietary mixing

flavors influence grasshoppers 329

Electrical stimulation

tongue/palate sensitivity 483

Flavors

dietary mixing, grasshoppers 329

Flow rat

different odorants, olfactory response 631

Frog

glossopharyngeal nerve, Na+-Ca2+ response-water fibers 95 magnetic resonance imaging, vomeronasal organ 105

Goldfish

steroidal pheromone $17\alpha,20\beta$ -P-olfactory epithelium 143

Grasshopper

antennae, chemoreceptor numbers, environmental effects 607 flavors influence dietary mixing 329

Hamster

interspike intervals—taste neurons 429 male, vomeronasal damage—mating behaviour 155

Human

odor threshold 57 metabolic state, sweet taste reactivity, hedonic response 123 neonates, early odor exposure 169

tongue, spatial summation, taste 219 Hypertonic saline

antidiuresis, man 277

Intravascular taste

tight junctions, taste buds 69

K-ATPase

lingual epithelia localization 283

KCI

taste perception-PROP-sensitivity 303

Larval tiger salamander

stimulus induced currents, taste receptor cells 109

Lingual epithelia

localization Na/K-ATPase 283

Lobster

chemosensory appendages 663

Male moth

olfactory discrimination, female sex pheromone 699

Man

antidiuresis, drinking hypertonic saline 277

Mating behaviour

vomeronasal damage, male hamsters 155

Methyl bromide

exposure-rat olfactory system 43

Mice

magnetic resonance imaging, vomeronasal organ 105 steroid topical application, olfactory

disturbance 297

Molecular mixture models

competitive/non-competitive agonism 1

Mucoid stimuli

solitary chemoreceptor cells, Ciliata mustela 31

Multivariate statistical methods odor description 81

odor descrip

Musk

benzenoid, odorless/odoriferous structure-activity relationship 319

Na

lingual epithelia localization 283

Na+

Ca²⁺ response, water fibers – frog glossopharyngeal nerve 95

NaCl

taste perception-PROP-sensitivity 303

Neonatal naris occlusion

functional capacity olfactory bulb, rat 131

Neurosensory responses

boll weevil, aggregation pheromone, neurosensory responses 239

active compounds, odor threshold,

Odor

structure—property relationship 447 description, multivariate statistical methods, analysis 81 early exposure—human neonates 169 mixtures, components/comparison 651 quality, context-dependent changes—perception 349

quality, recognition, olfactory transduction 421 similar/dissimilar, adaptation 467 threshold, active compounds, structure—property relationship 447

threshold, human 57

Odorants

same odor quality, second messenger pathways 19

Olfactory

bulb, functional capacity—neonatal naris occlusion, rat 131 discrimination, male moth—female sex pheromone 699 disturbance, steroid topical application, mice 297 epithelium, goldfish, steroidal pheromone $17\alpha,20\beta$ -P 143

receptor cells, cAMP-sensitive ion channels, rat 175

response, flow rate-different odorants 631 system, rat, methyl bromide exposure 43 transduction, odor reconition 421

Ontogenetic changes

rat, odor sensitivity/olfactory receptor area/density 209

Ophiura ophiura

behavioral responses—amino acids, acetylcholine, low-molecular-weight compounds 251 behavioral responses—chemical stimuli, amino acid chemoreceptors 267

Palate

sensitivity - electrical stimulation 483

PROP-sensitivity

taste perception-KCl, NaCl, quinine HCl 303

Quinine HCl

taste perception-PROP-sensitivity 303

Rat

cAMP-sensitive ion channels, olfactory receptor cells 175 cellulose chemoreception 691 functional capacity olfactory bulb-neonatal naris occlusion 131 olfactory system, methyl bromide exposure 43 ontogenetic changes, odor sensitivity/olfactory receptor area/density 209

starch flavor, taste insoluble substance? 361

Second messenger pathways

same odor quality odorants 19

Sex pheromone

female, male moth olfactory discrimination 699

Spatial summation

taste, NaCl thresholds, human tongue 219

Starch flavor

rats taste insoluble substance? 361

Steroidal pheromone

17α,20β-P, goldfish olfactory epithelium 143

Sweet taste reactivity

metabolic state, hedonic response, humans 123

Sweetener

potencies, comparisons 491

Taste

buds, tight junctions, intravascular taste 69 neurons, interspike intervals, hamster 429

perception, differential context effects 617 spatial summation, NaCl thresholds, human tongue 219 receptor cells, stimulus induced currents, larval tiger salamander 109

Temperature

carbonation perception 337

Tongue

capsaicin desensitization, chemical irritation 675 sensitivity—electrical stimulation 483

Vomeronasal damage

mating behaviour, male hamsters 155

Vomeronasal organ

mice/frogs, magnetic resonance imaging 105